

Volume 39 1988

No. 1 1-82 published November 1988
 No. 2 83-150 published December (I) 1988
 No. 3 151-228 published December (II) 1988

- Abe T, Maeda Y, Iijima T: Transient increase of the intracellular Ca^{2+} concentration during chemotactic signal transduction in *Dictyostelium discoideum* cells 90
- Aresu O → Schmid J et al 151
- Arpin M → Boller K et al 51
- Baumal R → Yeger H et al 216
- Bernuau D → Poliard A et al 59
- Blasco-Lafita MJ → Pera MF et al 139
- Boller K, Arpin M, Pringault E, Mangeat P, Reggio H: Differential distribution of villin and villin mRNA in mouse intestinal epithelial cells 51
- Bosco L: Transdifferentiation of ocular tissues in larval *Xenopus laevis* 4
- Brown G, Bunce CM, Lord JM, McConnell FM: The development of cell lineages: A sequential model 83
- Bunce CM → Brown G et al 83
- Carrow GM, Van Buskirk R, Wagner JA: Induction of process outgrowth in vertebrate and invertebrate cell lines by a 2-pyridinyl thiosemicarbazone 22
- Cassio D → Sellem CH et al 66
- Cheung E → Sanders EJ et al 34
- Cooper S → Pera MF et al 139
- Czernobilsky B → Levy R et al 185
- Deurs B van → Petersen OW 197
- DiMario J, Strohman RC: Satellite cells from dystrophic (mdx) mouse muscle are stimulated by fibroblast growth factor in vitro 42
- Dress V → Paulsen DF et al 123
- Erfle V → Schmid J et al 151
- Feldmann G → Poliard A et al 59
- Franke WW: In memoriam: Jean Brachet 1909-1988 1
- Franke WW → Markl J 97
- Franke WW → Moll I et al 167
- Gabbiani G → Woodcock-Mitchell J et al 161
- Geiger B → Levy R et al 185
- Heid HW → Moll I et al 167
- Iijima T → Abe T et al 90
- Jackson B → Woodcock-Mitchell J et al 161
- Kaplinsky C → Yeger H et al 216
- Karsten U → Stosiek P et al 78
- Kasper M → Stosiek P et al 78
- Khaskiye A, Renaud D: Posthatching changes in levels and molecular forms of acetylcholinesterase in slow and fast muscles of the chicken: Effects of denervation and direct electrical stimulation 28
- Kieny M → Woodcock-Mitchell J et al 161
- Langille RM → Paulsen DF et al 123
- Levy R, Czernobilsky B, Geiger B: Subtyping of epithelial cells of normal and metaplastic human uterine cervix, using polypeptide-specific cytokeratin antibodies 185
- Lord JM → Brown G et al 83
- Low RB → Woodcock-Mitchell J et al 161
- Luz A → Schmid J et al 151
- Maeda Y → Abe T et al 90
- Mangeat P → Boller K et al 51
- Markl J, Franke WW: Localization of cytokeratins in tissues of the rainbow trout: Fundamental differences in expression pattern between fish and higher vertebrates 97
- Mason M → Pera MF et al 139
- McConnell FM → Brown G et al 83
- Melchiori A → Schmid J et al 151
- Mills J → Pera MF et al 139
- Mitchell JJ → Woodcock-Mitchell J et al 161
- Moll I, Heid HW, Franke WW, Moll R: Patterns of expression of trichocytic and epithelial cytokeratins in mammalian tissues - III. Hair and nail formation during human fetal development 167
- Moll R → Moll I et al 167
- Monaghan P → Pera MF et al 139
- Murray AB → Schmid J et al 151
- Nakao H → Tasaka M et al 16
- Nissen L → Yeger H et al 216
- Oike Y → Takeda H et al 131
- Paulsen DF, Langille RM, Dress V, Solursh M: Selective stimulation of in vitro limb-bud chondrogenesis by retinoic acid 123
- Pawlin G → Yeger H et al 216
- Pera MF, Blasco-Lafita MJ, Cooper S, Mason M, Mills J, Monaghan P: Analysis of cell-differentiation lineage in human teratomas using new monoclonal antibodies to cytostructural antigens of embryonal carcinoma cells 139
- Petersen OW, Deurs B van: Growth factor control of myoepithelial-cell differentiation in cultures of human mammary gland 197
- Phillips MJ → Yeger H et al 216
- Poliard A, Feldmann G, Bernuau D: α -Fetoprotein and albumin gene transcripts are detected in distinct cell populations of the brain and kidney of the developing rat 59
- Prasad S → Sanders EJ et al 34
- Pringault E → Boller K et al 51
- Reggio H → Boller K et al 51
- Renaud D → Khaskiye A 28
- Rubbia L → Woodcock-Mitchell J et al 161
- Sakakura T → Takeda H et al 131
- Sanders EJ, Prasad S, Cheung E: Extracellular matrix synthesis is required for the movement of sclerotome and neural crest cells on collagen 34
- Schmid J, Strauß GP, Schön A, Luz A, Murray AB, Melchiori A, Aresu O, Erfle V: Establishment and characterization of osteogenic cell lines from a spontaneous murine osteosarcoma 151
- Schön A → Schmid J et al 151
- Sellem CH, Weiss MC, Cassio D: Conditions required for activation of the mouse albumin or α -fetoprotein gene in hybrids between mouse lymphoblastoma and rat hepatoma cells 66
- Sengel P → Woodcock-Mitchell J et al 161
- Skalli O → Woodcock-Mitchell J et al 161

- Solursh M → Paulsen DF et al 123
 Stosiek P, Kasper M, Karsten U: Expression of cytokeratin and vimentin in nucleus pulposus cells 78
 Strauß GP → Schmid J et al 151
 Strohmman RC → DiMario J 42
 Takeda H, Oike Y, Sakakura T: Immunofluorescent localization of tenascin during development of the mouse urogenital sinus: Possible involvement in genital duct morphogenesis 131
 Takeuchi I → Tasaka M et al 16
 Tasaka M, Toda K, Nakao H, Takeuchi I: Developmental regulation of a prestalk- and stalk-enriched protein in *Dictyostelium discoideum* 16
 Toda K → Tasaka M et al 16
 Tonin P → Yeger H et al 216
 Van Buskirk R → Carrow GM et al 22
 Wagner JA → Carrow GM et al 22
 Weiss MC → Sellem CH et al 66
 Woodcock-Mitchell J, Mitchell JJ, Low RB, Kiény M, Sengel P, Rubbia L, Skalli O, Jackson B, Gabbiani G: α -Smooth muscle actin is transiently expressed in embryonic rat cardiac and skeletal muscles 161
 Yeger H, Baumal R, Pawlin G, Tonin P, Nissen L, Kaplinsky C, Phillips MJ: Phenotypic and molecular characterization of inducible human neuroblastoma cell lines 216

Indexed in Current Contents

